WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, January 19, 2006

Hide? Set Name Query Hit Count							
DB=PGPB, USPT; PLUR=YES; OP=OR							
	L16	root near obstacle near stress 0					
	L15	obstacle near touching near stress 1					
	L14	resistance	1071632				
	L13	L12 and @pd<20020912	15				
	L12	L11 and L4	37				
	L11	enhanc\$ near root near growth	97				
	L10	L9 and L4	6				
	L9	L8 and @pd<20020912	48				
	L8	promote near root near growth	78				
	L7	L5 and @pd<20030912	310				
	L6	L5 and @pd<20030327	249				
	L5	L1 and L4	549				
	L4	L2 and L3	52826				
	L3	transformation or transgenic or transgen\$	220530				
	L2	plant	322609				
	L1	root near growth	2239				

END OF SEARCH HISTORY

```
=> s expansin
          793 EXPANSIN
L11
=> s 110 and 111
L12
            1 L10 AND L11
=> d
    ANSWER 1 OF 1 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on
L12
AN
     2003:788917 SCISEARCH
     The Genuine Article (R) Number: 717FM
GA
TI
     Expression of an expansin gene is correlated with root
     elongation in soybean
ΑU
     Lee D K; Ahn J H; Song S K; Choi Y D; Lee J S (Reprint)
CS
     Seoul Natl Univ, Sch Biol Sci, Seoul 151742, South Korea (Reprint); Seoul
     Natl Univ, Sch Agr Biotechnol, Suwon 441744, South Korea; Seoul Natl Univ,
     Crop Funct Genom Ctr, Suwon 441744, South Korea
CYA South Korea
SO
     PLANT PHYSIOLOGY, (MAR 2003) Vol. 131, No. 3, pp. 985-997.
     ISSN: 0032-0889.
PB
     AMER SOC PLANT BIOLOGISTS, 15501 MONONA DRIVE, ROCKVILLE, MD 20855 USA.
DT
     Article; Journal
LΑ
     English
REC Reference Count: 61
ED
     Entered STN: 26 Sep 2003
     Last Updated on STN: 26 Sep 2003
     *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*
=> s Ahn J H/au
L13
          838 AHN J H/AU
=> s expansin
          793 EXPANSIN
=> s 113 and 114
           1 L13 AND L14
=> s sang s k/au
            1 SANG S K/AU
=> s choi y d/au
          246 CHOI Y D/AU
1;17
=> s expansin
L18 793 EXPANSIN
=> s 117 and 118
1.19
           1 L17 AND L18
=> s lee j s/au
         6715 LEE J S/AU
L20
=> s expansin
L21
          793 EXPANSIN
=> s 120 and 121
L22
             1 L20 AND L21
=> d his
     (FILE 'HOME' ENTERED AT 10:03:10 ON 19 JAN 2006)
     FILE 'AGRICOLA, BIOSIS, SCISEARCH, CAPLUS' ENTERED AT 10:03:32 ON 19 JAN
     2006
              0 S LEE-SEOB-JONG /AU
L1
L2
           5161 S LEE S J/AU
           793 S EXPANSIN
L3
```

L4	0	S	L2 AND L3	
L5	11264	S	LEE J/AU	
L6	793	S	EXPANSIN	
L7	0	S	L5 AND L6	
L8	26954	S	ROOT GROWTH	
L9			L5 AND L8	
L10	977	S	LEE D K/AU	
L11	793	S	EXPANSIN	
L12	1	s	L10 AND L11	
L13	838	s	AHN J H/AU	
L14	793	S	EXPANSIN	
L15	1	s	L13 AND L14	
L16	1	s	SANG S K/AU	
L17	246	S	CHOI Y D/AU	
L18	793	S	EXPANSIN	·
L19	1	S	L17 AND L18	
L20	6715	s	LEE J S/AU	
L21	793	s	EXPANSIN	
L22	1	S	L20 AND L21	
			•	

.